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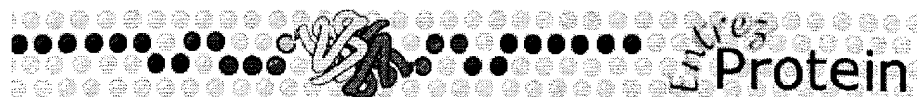
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- ☐ **2: NP_647030** BLink, Links
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- ☐ **3: YP_044498** BLink, Links
putative staphylococcal accessory regulator [Staphylococcus aureus subsp.
aureus MSSA476]
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- ☐ **4: YP_041736** BLink, Links
hypothetical protein SAR2381 [Staphylococcus aureus subsp. aureus
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- ☐ **5: YP_041734** BLink, Links
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- ☐ **11:** [CAG41362](#) BLink, Domains, Links
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[gi|27316334|gb|AAO05509.1|AE016750_114\[27316334\]](#)
- ☐ **18:** [BAB96078](#) BLink, Links
sarR [Staphylococcus aureus subsp. aureus MW2]
[gi|21205384|dbj|BAB96078.1|\[21205384\]](#)
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gi|21281729|ref|NC_003923.1|[21281729]☐ 3: [NC_002953](#)[Links](#)Staphylococcus aureus subsp. aureus MSSA476, complete genome
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- ☐ **16: [AY628124](#)** Links
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- ☐ **19: [AY628121](#)** Links
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Pennisetum polystachion strain ICRISAT/581 internal transcribed spacer 2,
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gi|49066355|gb|AY628120.1|[49066355]

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GeneID: 1055737 Locus tag: SE1868

updated 11-Sep-2004

Transcripts and products: (shown on reverse complement genome) [RefSeq below](#)**NC_004461**

◀1905349]

5'

◀1905005]

3'

■ - coding region

NP_765423 sarR protein

Gene type: protein coding**RefSeq status:** Provisional**Organism:** *Staphylococcus epidermidis* ATCC 12228 (strain: ATCC 12228)**Lineage:** Bacteria; Firmicutes; Bacillales; Staphylococcus► **Bibliography:** Gene References into Function (GeneRIF): [Submit](#) [help](#)► **General protein information****Name:** sarR protein► **NCBI Reference Sequences (RefSeq)****Product** NP_765423 sarR protein [*Staphylococcus epidermidis* ATCC 12228]► **Related Sequences****Nucleotide****Protein****Genomic** [AE016750](#)[AAO05509](#)

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☐ 1: sarR staphylococcal accessory regulator A

homolog [*Staphylococcus aureus* subsp. *aureus* MW2]

GeneID: 1004331 Locus tag: MW2213

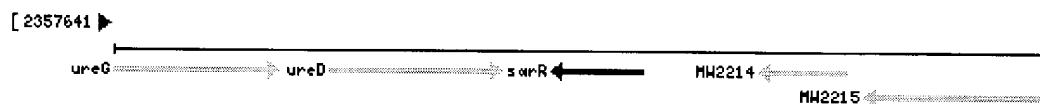
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Transcripts and products: (shown on reverse complement genome) RefSeq below

NC_003923



Genomic context:



Gene type: protein coding

Gene name: sarR

RefSeq status: Provisional

Organism: *Staphylococcus aureus* subsp. *aureus* MW2 (strain: MW2)

Lineage: Bacteria; Firmicutes; Bacillales; Staphylococcus

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► General protein information

Description: staphylococcal accessory regulator A homolog

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